he es re en se ne regin frii

 g_2 is e er ine er recisel e $g_2=0.5~\pm0.06.$ g in, he gree en

3.3 An m l s plin s f h -B s n

 \emptyset c n in es r ce c ns li e e er in i ns [2] f li i s n n l s g ge c lings ng he hree elec r e ec r s ns, he h n, he n he . S ch c lings re ccesse hr gh i s n r c i n r cesses. r l es lic i n escri es in e il he e er in i n f li i s n he n c lings. l h gh n signi c n e r re is ser e , c lings. e ,er r8 0 h (j5 3.3 (he -300e)

.3 pin rr l i ns in

el h c n le e i i ns fr high r ns erse je energies s sec n c l r S (3 l i le f gl n-li e jec s (c l r ns , n i i n l q r s, he s n r el. l r ns le i c i ns f je ng l r is ri i ns, si il r h se ex ec e fr c n c er s ss ci e i h s s r c re f r ns. r lishe ije ng l r is ri i ns [8] re er ell escri e ex - -Le ing- r er . \emptyset h s r nsl e h gree en in ns,

- [2] Ø ll r i n, e s re en f he ri le i eren i l ije r ss Sec i n sqr s = .8 eV, er s i e he I ter t l Eur p s cs C fere ce H E er s cs, E -HE 99, 5-2 J l , , ere, Finl n n he I In ern i n l S si n Le n n Ph n In er c i ns igh Energies.
- [3] Ø ll r i n, r i c i e Je Pr c i n Ø, ers i e he I ter t l Eur p s cs C fere ce H E er s cs, E -HE 99, 5-2 J l, ere, Finl n n he I In ern i n l S si n Le n n Ph n In er c i ns igh c i 0(c i i 8 203 (2] j 520 [(Ø-2 000(ll -3000(r i n, he

[20] Ø ll r i n, Se rch f r Sec n ener i n Le q r P irs ec ing ν t in $\overline{p}p$ llisi ns $\overline{}=$.8 eV, er s i e he I ter t l Eur p s cs C fere ce H E er s cs, E -HE 99, 5-2 J l, , ere, Finl n he I In ern i n l S 2j he n Le n n Ph n In er c i ns